	11.	Cornel Total	DB	Time stamp
I. Number	Hits 11	Search Text 250/\$.ccls. and ion adj trap and ion near5 stor\$4 and rf adj voltage and	USPAT;	2003/01/27 09:34
191	11	control\$5 and resistor	EPO; JPO;	
			DERWENT	
192	4	250/\$.ccls. and ion adj trap and ion near5 stor\$4 and rf adj voltage and	USPAT;	2003/01/27 09:32
192	,	control\$5 and ion adj lens	EPO; JPO;	
			DERWENT	2003/01/27 09:48
193	19	250/288.ccls. and ion adj trap and rf adj voltage and electrode	USPAT;	2003/01/27 09.46
• • • • • • • • • • • • • • • • • • • •			EPO; JPO;	
		and the state of t	DERWENT USPAT:	2003/01/27 09:35
194	14	250/\$.ccls. and ion adj trap and ion near5 stor\$4 and rf adj voltage and	EPO; JPO;	2003/01/27 07:35
		control\$5 and gas near5 cool\$4	DERWENT	
		the mark stores and read voltage and	USPAT:	2003/01/27 09:57
195	3	250/\$.ccls. and ion adj trap and ion near5 stor\$4 and rf adj voltage and	EPO; JPO;	
		control\$5 and entrance adj electrode	DERWENT	
	102	250/292.ccls. and ion adj trap and rf adj voltage and electrode	USPAT:	2003/01/27 09:53
196	102	250/292.ccis. and for adj trap and tradj votage and some	EPO; JPO;	
			DERWENT	
107	6	250/\$.ccls. and ion adj trap and ion near5 stor\$4 and entrance adj	USPAT;	2003/01/27 09:58
197	U	electrode	EPO; JPO;	
			DERWENT	2002/01/25 11 02
222	27	250/292.ccls. and ion adj trap same control\$4 same rf adj voltage	USPAT;	2003/01/27 11:03
<u>: 4 </u>		· ·	EPO; JPO;	
			DERWENT	2003/01/27 11:08
223	29	250/292.ccls. and electrode same resistor	USPAT;	2003/01/27 11.00
			EPO, JPÓ; DERWENT	
		the second secon	USPAT;	2003/01/27 11:05
224	10	(250/292.ccls. and electrode same resistor) and ion adj trap	EPO; JPO;	2003/01/27 11:03
			DERWENT	
		12	USPAT;	2003/01/27 13:40
225	4	250/292.ccls. and ion adj stor\$4 same gas same cool\$4	EPO; JPO;	
			DERWENT	
226		250/292.ccls. and ion adj stor\$4 same annular adj electrode	USPAT:	2003/01/27 11:13
	0	250/292.ccis. and ion adj stor \$4 same annular adj electrode	EPO; JPO;	
			DERWENT	
227	2	250/292.ccls. and stor\$4 same annular adj electrode	USPAT;	2003/01/27 11:12
227	2	250/272.ccis. and store to same since since	EPO; JPO;	
			DERWENT	
228	5	250/292.ccls. and annular adj electrode	USPAT;	2003/01/27 11:27
220		•	EPO; JPO;	
			DERWENT	2003/01/27 11:14
229	0	250/\$.ccls. and ion adj stor\$4 same annular adj electrode	USPAT; EPO; JPO;	2003/01/27 11:19
			DERWENT	
			USPAT;	2003/01/27 11:18
230	117	250/\$.ccls. and annular adj electrode	EPO; JPO;	
			DERWENT	
	_	2 (250/\$.ccls. and annular adj electrode) and dc adj voltage and rf adj	USPAT;	2003/01/27 11:19
231	2		EPO; JPO;	
		voltage	DERWENT	
	20/	4 250/\$.ccls. and ring adj electrode	USPAT;	2003/01/27 11:28
232	304	250/3.ccis. and ring adjeteen ode	EPO; JPO;	
			DERWENT	
233	54	4 (250/\$.ccls. and ring adj electrode) and dc adj voltage and rf adj voltage	USPAT;	2003/01/27 11:19
433	<i>J</i> -	. (EPO; JPO;	
			DERWENT	2003/01/27 11:22
234	(0 250/\$.ccls. and ring adj electrodes not electrode	USPAT;	2003/01/27 11:22
			FPO; JPO: DERWENT	
			USPAT:	2003/01/27 11:29
235	2	9 250/\$.ccls. and ring adj electrode same dc adj voltage and rf adj voltage	EPO; JPO;	
			DERWENT	
			2.4344.1144.74	

236	17	250/\$.ccls. and ring adj electrode same dc adj voltage same rf adj voltage	USPAT; EPO; JPO;	2003/01/27 11:32
-	90	250/\$.ccls. and ion adj trap and ion near5 stor\$4 and rf adj voltage and control\$5	DERWENT USPAT; EPO; JPO; DERWENT	2003/01/27 09:42